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LISTOF	KEFE	RENCES CITED BY AP	PLICANT	Daniel J. TWITCHEN, et al.					
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U.S. PATENT DOCUMENTS									
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/X.W./	AL	EP 0 615 954 A1	09/21/1994	Europe (corresponds to JP 6-263418)					
/X.W./	AM	JP 1-131014	05/23/1989	Japan (with English abstract) (corresponds to EP 0 316 856 A1)					
/X.W./	AN	EP 0 316 856 A1	05/24/1989	Europe (corresponds to JP 1-131014)					
/X.W./	AO	JP 9-165295	06/24/1997	Japan (with English abstract) (corresponds to EP 0 715 885 A2)					
/X.W./	AP	EP 0 715 885 A2	06/12/1996	Europe (corresponds to JP 9-165295)					
/X.W./	AQ	JP 6-107494	04/19/1994	Japan (with English abstract) (corresponds to EP 0 589 464 A1)					
/X.W./	AR	EP 0 589 464 A1	03/30/1994	Europe (corresponds to JP 6-107494)					
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OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)									
/X.W./	AT	P. KANIA, et al., Diamond and Related Materials, Vol. 4, pp. 425-428 (1995)							
/X.W./	AU	English translation of "Characterization of thick homoepitaxial film on diamond (001) substrate II"							
/X.W./	AV	English translation of "Homoepitaxial growth of diamond (001) with nitrogen doping"							
		J. MICHLER, et al., J. Appl. Phys., Vol. 83, No. 1, pp. 187-197 (1998)							
/X.W./	AW	3. MIGHELIX, 8t al., 3. Appl. 1 Hys., vol. 03, No. 1, pp. 101-131 (1330)							
/X.W./	AX	R. LOCHER, et al., Appl. Phys. Lett., Vol. 65, No. 1, pp. 34-36 (1994)							
04.144.7		II VIASOV et al Ph	LL V/ ACOV - 4 -1 Phys. Clat. Cal. Val. (-)404. No. 02 mg. 00 02 (0002)						
/X.W./	AY	I.I. VLASOV, et al., Phys. Stat. Sol, Vol. (a)181, No. 83, pp. 83-90 (2000)							
/X.W./		P.E. PEHRSSON, et al., Mat. Res. Soc. Symp, Proc., Vol. 416, pp. 51-56							
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Examiner /Xiaobei Wang/						Date Considered 02/12/2009			
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